<u>SEMS KEY</u>:

= CONTROLLED

GREEN = UNCONTROLLED

Anaconda/CFAC Superfund Site 9/03/2014 EPA CFAC 104(e) (Qs. 1-14 (6 omitted))				
Production	SEMS #	CFAC Internal #	Notes	
EPA Request: 9/3/2014	1286279	n/a		
11/10/2014 Response #1 (Initial)				
Transmittal Letter & Privilege Log	1903109		Uncontrolled	
Q. 4 Q. 5	89516c 89516c	FAC SCOOLSTANDS	These pages were not specifically referenced in the transmittal letter, but are bates numbered as responsive to Q.5.	
Q. 7		PAC 700001=3582	CFAC waived CBI claim for CFAC 7:006683- 7:009330 per 5/12/2015 letter Transmittal letter appears to erroneously refer to the production as stopping at 7:10263, but the actual bates numbering stops at 7:10236	
Q. 8	1895171	CFAC 7:006683-9330		

Anaconda/CFAC Superfund Site 9/03/2014 EPA CFAC 104(e) (Qs. 1-14 (6 omitted))					
Production	SEMS #	CFAC Internal #	Notes		
Q. 11	[995] [6] (0.00 [6] (0.0457] [895] [7] (40407 2 (044 6] [8	3 AC 11 (2000/1-720)	This question was divided into several barcodes due to its electronic size		
	18751 (8 (995614-09618S)				
	(0.in 196-00) (618) [965] 70 (0.6696-3672.6)				
1/02/2015 Response #2					
Transmittal Letter	1903110		Uncontrolled		
Q. 7 Q. 8 Q. 9	183517	(FAC 7-010264-) \$199 (FAC 8-001287-8444 (FAC 9-050601-73			
Q. 11	(667214-068294)	CEAC 11116 7216-11081			
	18/5176 (0083/06/08/51/9				
	[895][7] (0.99520-0.1051)				
5/29/2015 Response #3					
Transmittal Letter	1903111		Uncontrolled		
Q. 7	mirelleri susu 78	(FAC 7.015.108-17215			
Q. 8	1505179	CFAC 8/05445-10729			
Q. 9					

[PAGE * MERGEFORMAT]

Anaconda/CFAC Superfund Site					
9/03/2014 EPA CFAC 104(e) (Qs. 1-14 (6 omitted))					
Production	SEMS#	CFAC Internal #	Notes		
10/08/2015					
Response #4					
Transmittal	1903112		Uncontrolled		
Letter					
Q. 7		CFAC 7 017216-23762			
Q. 8		3 AC 8 0107 94-10742			
Q. 9		TAC 1064.1-771			
	1895194				
5/12/2015					
CBI					
Substantiation					
Letter					

CBI Claim Tally:

Q 4 = 80 pages

Q 5 = 2 pages

Q $7 = \sim 21,115$

CFAC 7 006683-9330 PACTOR MALESTA EAC TO STREET

Q 8 = 10,742

F-10 (1997) 257 (1994)

Q 9 = 771

Q 11 = 11,051

[PAGE * MERGEFORMAT]

FAC 11 000001 7209 FAC 11 (07210 165

[PAGE * MERGEFORMAT]